

L4 ANSWER 1 OF 1 MEDLINE on STN  
AN 2005157734 MEDLINE  
DN PubMed ID: 15662021  
TI Mesoangioblasts, vessel-associated multipotent stem cells, repair the infarcted heart by multiple cellular mechanisms: a comparison with bone marrow progenitors, fibroblasts, and endothelial cells.  
AU Galli Daniela; Innocenzi Anna; Staszewsky Lidia; Zanetta Lucia; Sampaolesi Maurilio; Bai Antonio; Martinoli Elena; Carlo Eleonora; Balconi Giovanna; Fiordaliso Fabio; Chimenti Stefano; Cusella Gabriella; Dejana Elisabetta; Cossu Giulio; Latini Roberto  
CS Stem Cell Research Institute, Dibit, H. San Raffaele, Milan, Italy.  
SO Arteriosclerosis, thrombosis, and vascular biology, (2005 Apr) 25 (4) 692-7. Electronic Publication: 2005-01-20.  
Journal code: 9505803. ISSN: 1524-4636.  
CY United States  
DT Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Priority Journals  
EM 200510  
ED Entered STN: 20050326  
Last Updated on STN: 20051101  
Entered Medline: 20051031

=> S (FGF 19) and (transgenic animal or transgenic mouse or transgenic rat)

7423 FGF  
310113 19  
10 FGF 19  
(FGF(W)19)  
53421 TRANSGENIC  
433914 ANIMAL  
487 TRANSGENIC ANIMAL  
(TRANSGENIC(W)ANIMAL)  
53421 TRANSGENIC  
298753 MOUSE  
5536 TRANSGENIC MOUSE  
(TRANSGENIC(W)MOUSE)  
53421 TRANSGENIC  
609683 RAT  
307 TRANSGENIC RAT  
(TRANSGENIC(W)RAT)

L5 0 (FGF 19) AND (TRANSGENIC ANIMAL OR TRANSGENIC MOUSE OR TRANSGENIC RAT)

=> logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF

LOGOFF? (Y)/N/HOLD:y

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	9.08	9.29

STN INTERNATIONAL LOGOFF AT 13:14:10 ON 14 DEC 2005